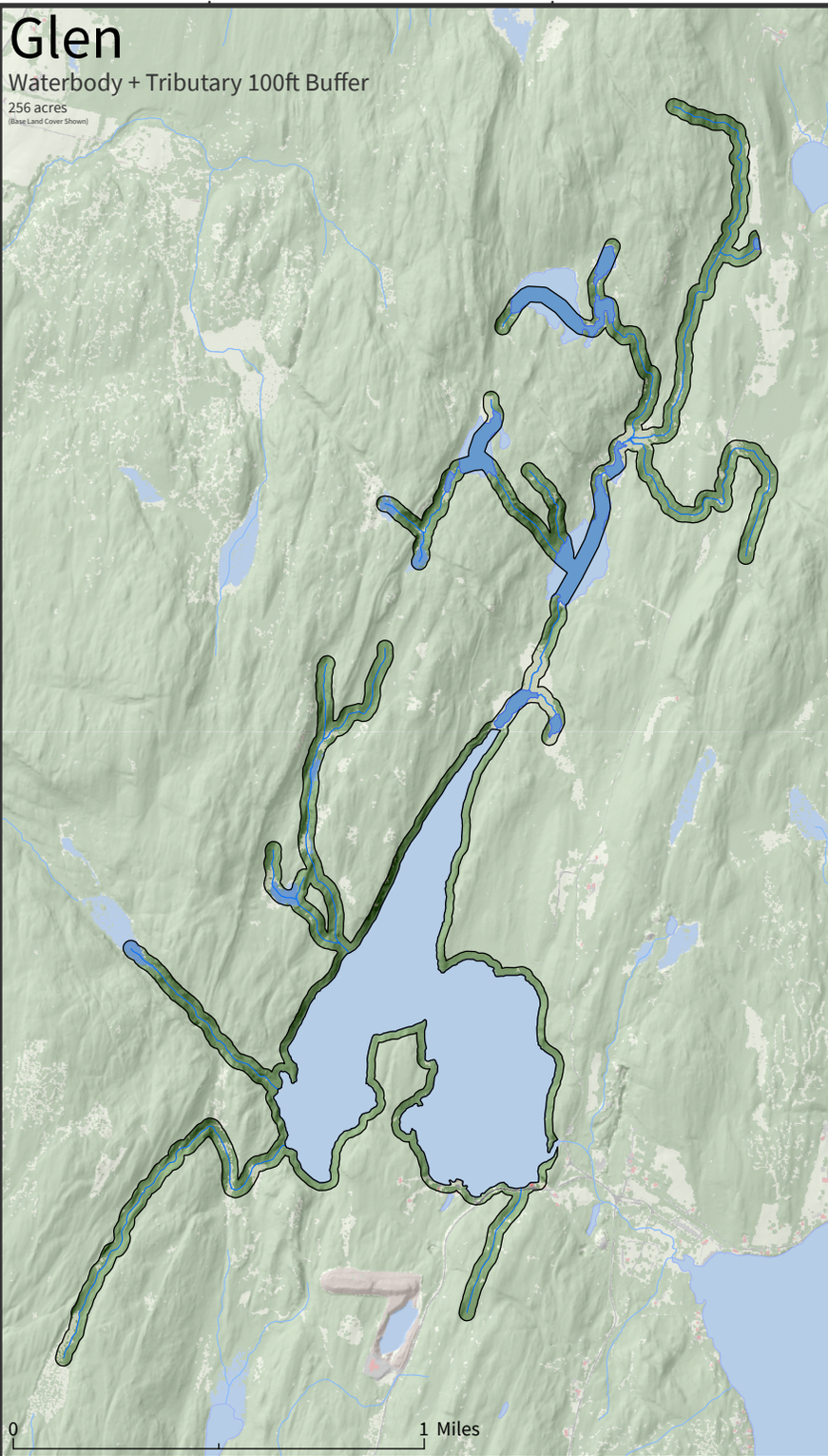


Glen

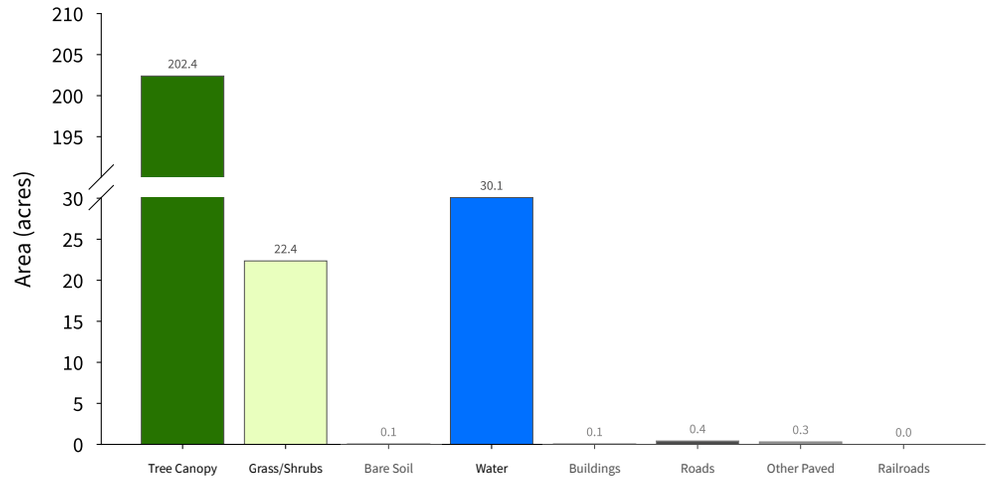
Waterbody + Tributary 100ft Buffer
256 acres
(Base Land Cover Shown)



External Data Sources: UWM SAL High-Resolution (0.5m) Land Cover Dataset, VCGI Vermont State LIDAR, National Hydrography Dataset

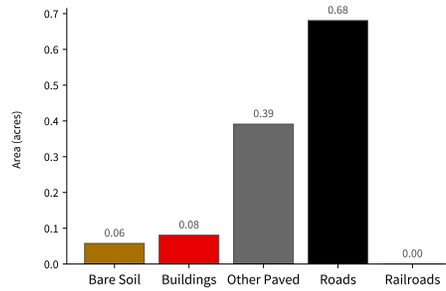
High-Resolution Land Cover Summary

Base Land Cover (Top-Down*)



Supplemental Land Cover

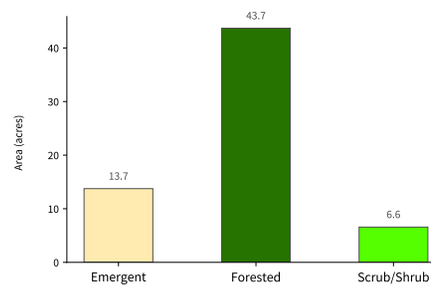
Impervious Surfaces (1.21 acres - 0.5% of total) (Bottom-Up**)



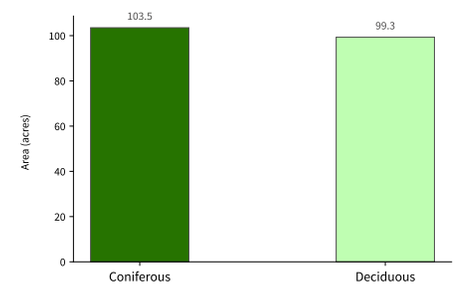
Agriculture (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (64.01 acres - 25% of total)



Tree Canopy (202.79 acres - 79.2% of total)

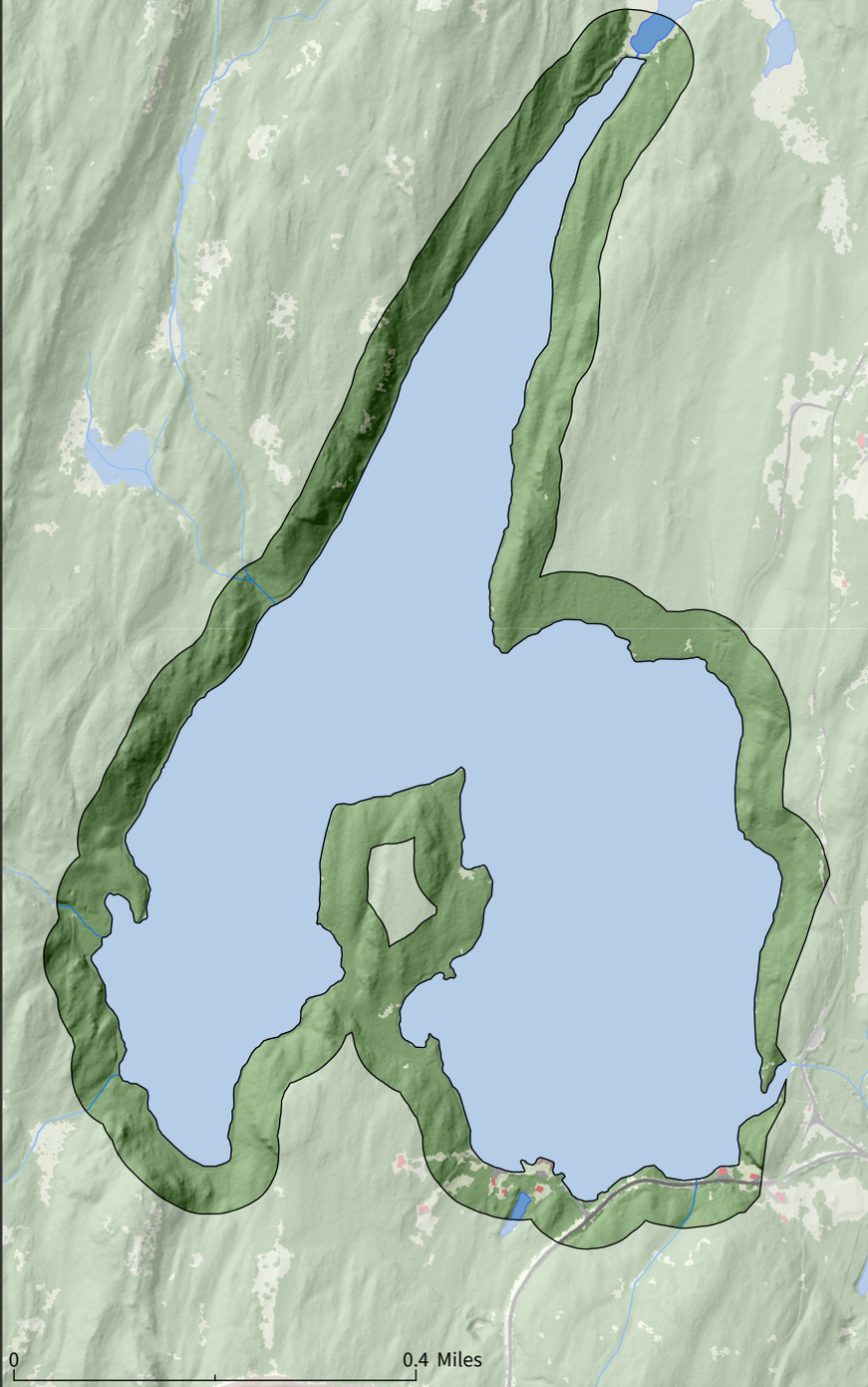


*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features. See UWM SAL High-Resolution Land Cover 2015 Report for more detail.

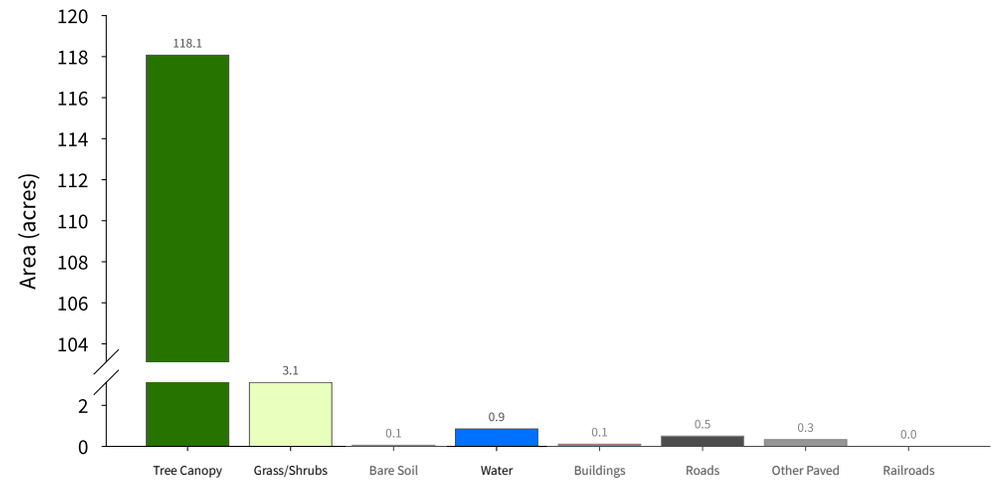
Glen

Waterbody 250ft Buffer
123 acres
(Base Land Cover Shown)



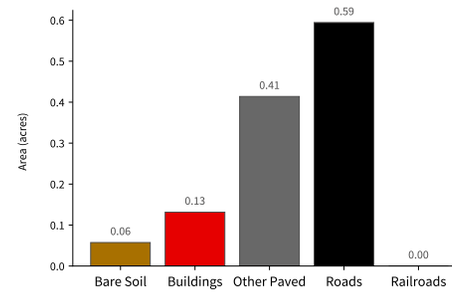
High-Resolution Land Cover Summary

Base Land Cover (Top-Down*)



Supplemental Land Cover

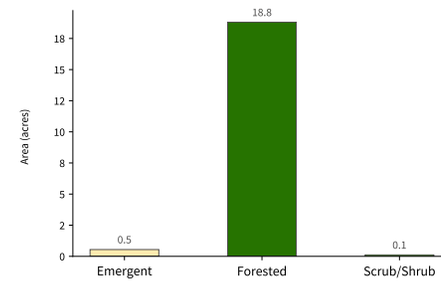
Impervious Surfaces (1.2 acres - 1% of total) (Bottom-Up**)



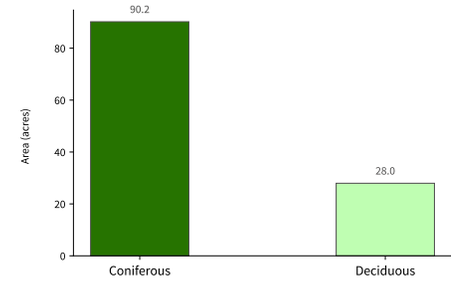
Agriculture (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (19.47 acres - 15.8% of total)



Tree Canopy (118.15 acres - 96.1% of total)



External Data Sources: WVM SAL High-Resolution (0.5m) Land Cover Dataset, VCGI Vermont State LIDAR, National Hydrography Dataset

*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.
**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/observed by other features.
See WVM SAL High-Resolution Land Cover 2015 Report for more detail.

Glen

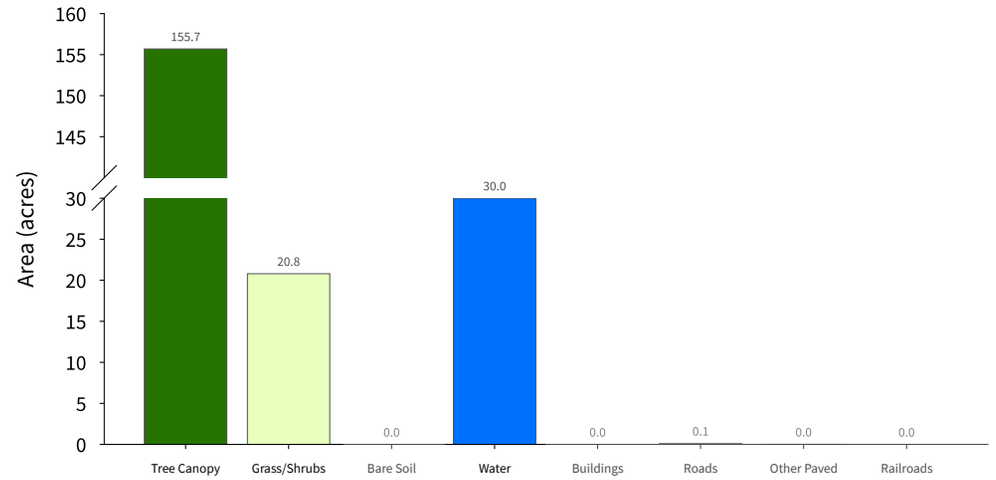
Tributary 100ft Buffer

207 acres
(Base Land Cover Shown)



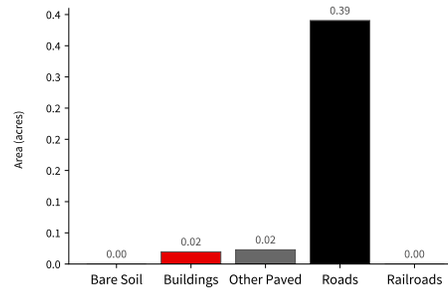
High-Resolution Land Cover Summary

Base Land Cover (Top-Down*)



Supplemental Land Cover

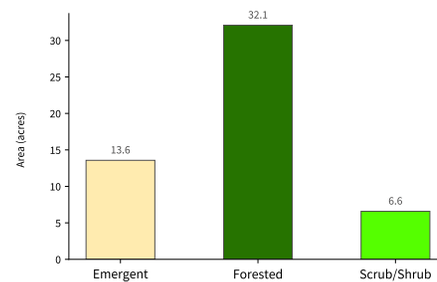
Impervious Surfaces (0.43 acres - 0.2% of total) (Bottom-Up**)



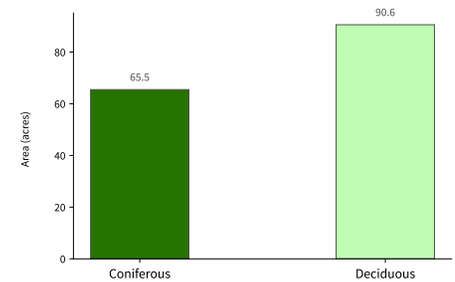
Agriculture (0 acres - 0% of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (52.23 acres - 25.2% of total)



Tree Canopy (156.06 acres - 75.4% of total)



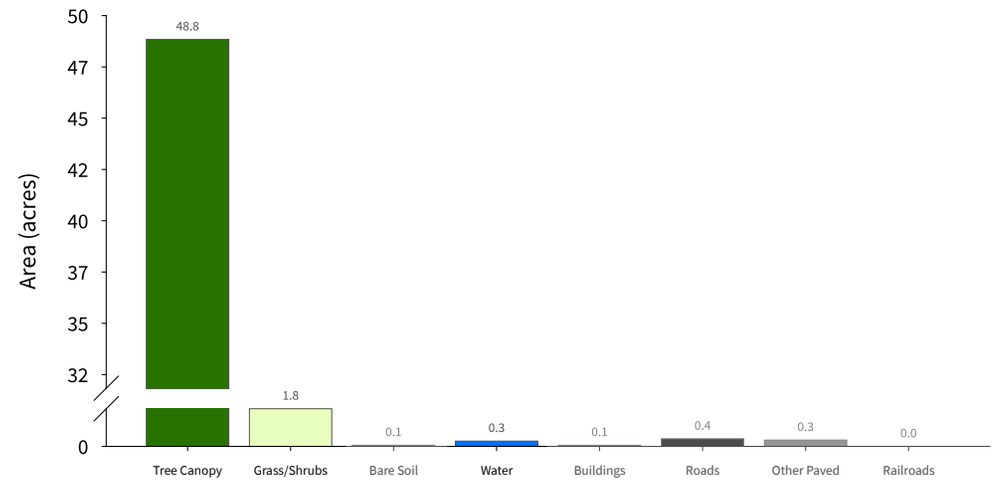
Glen

Waterbody 100ft Buffer
52 acres
(Base Land Cover Shown)



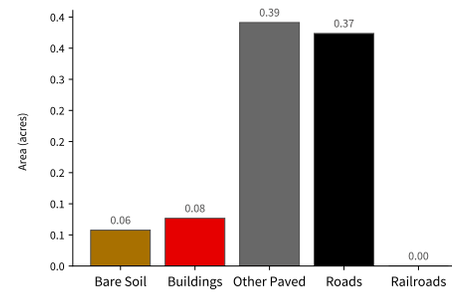
High-Resolution Land Cover Summary

Base Land Cover (Top-Down*)



Supplemental Land Cover

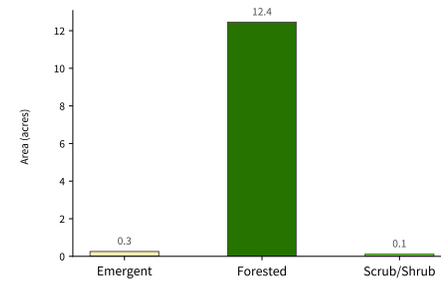
Impervious Surfaces (0.9 acres - 1.7 % of total) (Bottom-Up**)



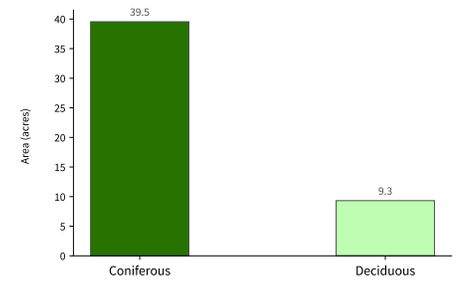
Agriculture (0 acres - 0 % of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (12.82 acres - 24.7 % of total)



Tree Canopy (48.86 acres - 94 % of total)

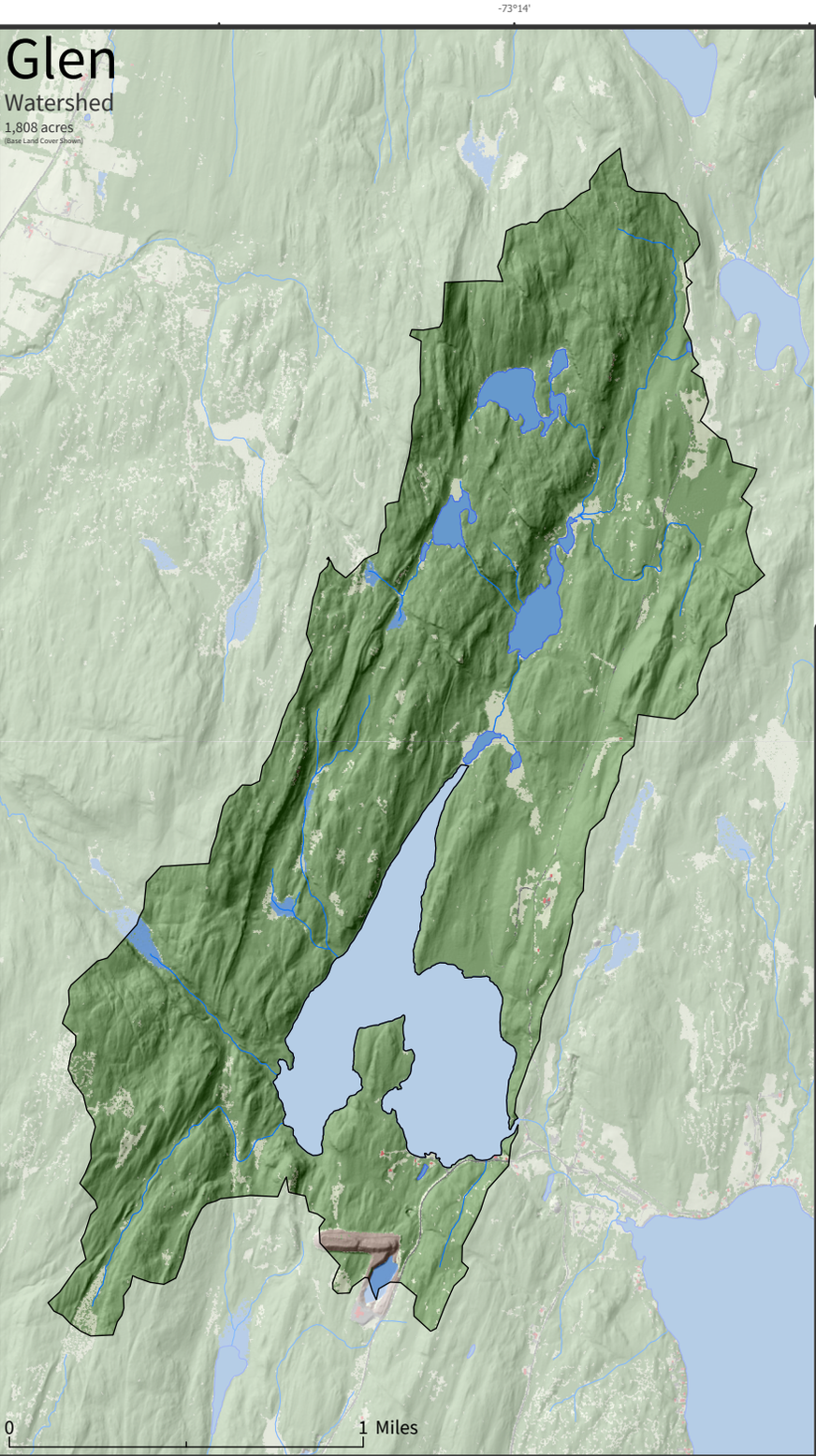


External Data Sources: WVM SAL High-Resolution (0.5m) Land Cover Dataset, VCGI Vermont State LIDAR, National Hydrography Dataset

*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.
**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.
See WVM SAL High-Resolution Land Cover 2015 Report for more detail.

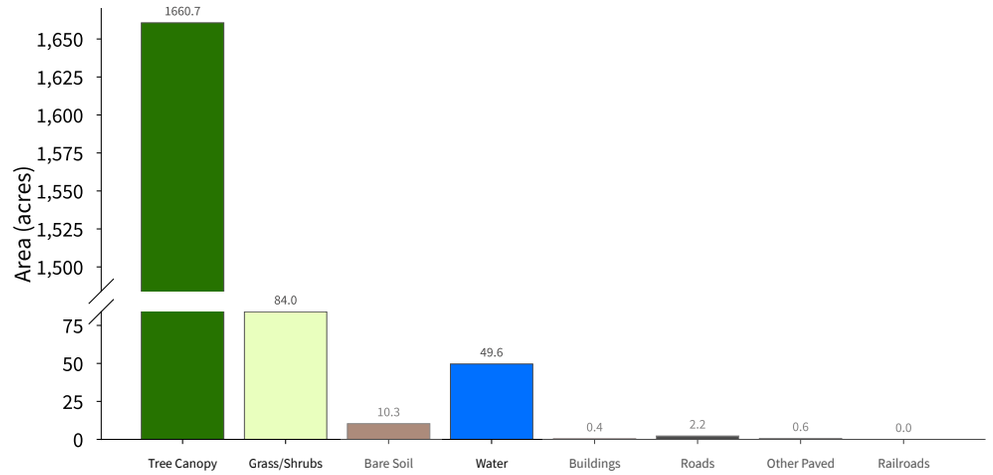
Glen Watershed

1,808 acres
(Base Land Cover Shown)



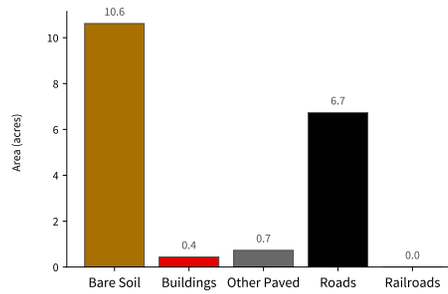
High-Resolution Land Cover Summary

Base Land Cover (Top-Down*)



Supplemental Land Cover

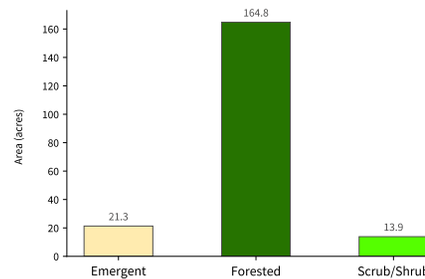
Impervious Surfaces (18.51 acres - 1 % of total) (Bottom-Up**)



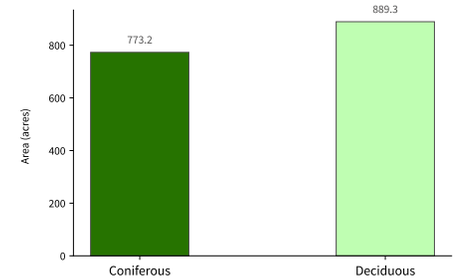
Agriculture (0 acres - 0 % of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (199.93 acres - 11.1 % of total)



Tree Canopy (1,662.5 acres - 92 % of total)



*Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.
**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.
See UWM SAL High-Resolution Land Cover 2015 Report for more detail.